



Environment, Health, & Safety

Training Program

EOC0008

Emergency Categorization and Classification (Cat/Class) Training

Part 1 (online)

COURSE SYLLABUS

<u>Subject Category:</u> Emergency Operations	<u>Schedule:</u> N/A (online)
<u>Course Length:</u> Approximately 1 hour	<u>Medical Approval:</u> None
<u>Delivery Method:</u> Online - offered through the Emergency Operations Training Academy (EOTA) http://eota.doeal.gov/	<u>Location:</u> N/A (online)
<u>Course Prerequisite:</u> None	<u>Retraining/Recertification:</u> Annually recommended

Course Purpose: Web-based training (Part 1 of a 2 part series of Emergency Cat/Class training.)

Designed for those LBNL employees who are Emergency Services Program staff, Emergency Operations Center (EOC) staff, and members of the Emergency Contact Team (ECT) who may be required to make an Emergency Categorization and Classification.

Course Objectives:

- Provide an overview of the DOE Order 151.1c Emergency Categorization and Classification requirement
- Review the Emergency Categorization and Classification process
- Review potential scenarios that may be encountered

Training Compliance Requirement: LBNL Emergency Services Training Program Plan, EPIP No 003-6

Course Instructional Materials: Online training.

Participant Evaluation: Evaluation Form must be completed to receive certificate.

Written or Practical Exam: Successful completion of a multiple choice examination is required to receive a certificate. In order to receive LBNL credit, you must email your certificate to aeboynton@lbl.gov.

Web Instructions:

1. Register as a user on the EOTA website: <http://eota.doeal.gov/>
2. Once registered, go to "Add a course" and then "EOTA Web Based Training." The course is ECC-101DW, Categorization and Classification Overview.
3. This course will take about an hour to complete. Please be aware that there is an exam at the end of the course. In order to receive your certificate, you must complete a course evaluation and you must email your certificate to aeboynton@lbl.gov.